Listing of Claims:

1. (previously presented) A method of shaping a combination catheter having an inner medical element and an outer catheter tube in which the inner medical element is disposed, said outer catheter tube being sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a lumen in which the inner medical element is disposed, said inner medical element being disposed in said lumen and being axially movable with respect to the catheter tube, at least one of said catheter tube and said inner medical element being remotely controllable to form a curve in the distal end thereof, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position, said moving step occurring with the distal end of the inner element disposed distally of the distal tip of the catheter tube;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter tube and the inner medical element, by manipulating the distal end of the combination catheter by remotely controlling the distal end of at least one of the catheter tube and the inner medical element to form a curve therein such that the distal end of the combination catheter takes a desired shape;

verifying the desired shape by imaging the catheter tube and the inner medical element.

2. (original) The method as set forth in claim 1 wherein the imaging is done by fluoroscopy.

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3. (previously presented) The method as set forth in claim 1 wherein the inner

medical element is remotely controllable to assume curved configurations, said shaping

step including manipulating the distal end of the inner medical element by remote control

to form a curved configuration.

4. (original) The method as set forth in claim 1 wherein one of the inner medical

element and the catheter tube has a preformed curve in the distal end thereof.

5. (previously presented) A method of shaping a combination catheter having an

inner medical element and an outer catheter tube in which the inner medical element is

disposed, said outer catheter tube being sufficiently small so that the catheter tube may be

inserted into the human body, said catheter tube having a lumen in which the inner

medical element is disposed, said inner medical element being disposed in said lumen

and being axially movable in use with respect to the catheter tube, said catheter tube

having a curve preformed in the distal end of the catheter tube, said inner medical

element being remotely controllable to assume curved configurations, said method

comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a

passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and

medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter

tube and the inner medical element, by manipulating the distal end of the combination

catheter such that the distal end of the combination catheter takes a desired shape, said

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shaping step including manipulating the distal end of the inner medical element by remote control to form a curved configuration;

verifying the desired shape by imaging the catheter tube and the inner medical element.

6. (original) The method as set forth in claim 5 wherein the imaging is done by fluoroscopy.

7. (previously presented) A method of shaping a combination catheter having an inner medical element and an outer catheter tube in which the inner medical element is disposed, said outer catheter tube being sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a lumen in which the inner medical element is disposed, said inner medical element being disposed in said lumen and being axially movable with respect to the catheter tube, said catheter tube having a preformed curve in the distal end of the catheter tube having a first radius of curvature, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter tube and the inner medical element, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape in which the distal end of the inner medical element has a second radius of curvature, said desired shape being one of a plurality of possible shapes the distal end of the combination

catheter can take, the distal ends of both the catheter tube and the inner medical element

being defined as extending proximally, measured from the extreme distal tip of each,

only a distance not substantially greater than three times the smaller of the first and

second radii of curvature;

verifying the desired shape by imaging the catheter tube and the inner medical

element.

8. (original) The method as set forth in claim 7 wherein the imaging is done by

fluoroscopy.

9. (previously presented) The method as set forth in claim 7 wherein the inner

medical element is remotely controllable to assume curved configurations, said shaping

step including manipulating the distal end of the inner medical element by remote control

to form a curved configuration.

10. (original) The method as set forth in claim 7 wherein the inner medical

element has a preformed curve in the distal end thereof.

11. (previously presented) A method of shaping a combination catheter having an

inner medical element and an outer catheter tube in which the inner medical element is

disposed, said outer catheter tube being sufficiently small so that the catheter tube may be

inserted into the human body, said catheter tube having a lumen in which the inner

medical element is disposed, said inner medical element being disposed in said lumen

and being axially movable with respect to the catheter tube, said catheter tube having a

preformed curve in the distal end of the catheter tube having a first arc length, said

method comprising the steps of:

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moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter tube and the inner medical element, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape in which the inner medical element has a second arc length, said desired shape being one of a plurality of possible shapes the distal end of the combination catheter can take, the distal ends of both the catheter tube and the inner medical element being defined as extending proximally, measured from the extreme distal tip of each, only a distance not substantially greater than three times the smaller of the first and second arc lengths;

verifying the desired shape by imaging the catheter tube and the inner medical element.

- 12. (original) The method as set forth in claim 11 wherein the imaging is done by fluoroscopy.
- 13. (previously presented) The method as set forth in claim 11 wherein the inner medical element is remotely controllable to assume curved configurations, said shaping step including manipulating the distal end of the inner medical element by remote control to form a curved configuration.
- 14. (original) The method as set forth in claim 11 wherein the inner medical element has a preformed curve in the distal end thereof.
 - 15. (canceled)

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16. (canceled)

17. (canceled)

18. (canceled)

19. (canceled)

20. (previously presented) A method of manipulating the shape of a combination

catheter in a human body comprising:

inserting a catheter tube into a human body, said catheter tube having a wall and

an internal lumen extending substantially through the length of the catheter tube, said

catheter tube having an outside diameter sufficiently small so that the catheter tube may

be inserted into the human body, said catheter tube having a proximal end and a distal

end, said catheter tube further having remote control apparatus extending from the

proximal end of the catheter tube for deflecting the distal end of the catheter tube;

disposing an inner medical element disposed in the lumen of the catheter tube,

said inner medical element having a distal end preformed in a curved configuration

independent of the catheter tube, said catheter tube and said inner medical element

constituting a combination catheter;

imaging the combination catheter while it is in the human body;

modifying the shape of the distal end of the combination catheter during imaging

by relative manipulation of the inner medical element and the outer catheter tube, said

shaping step including manipulating the distal end of the catheter tube by remote control

to form a curved configuration.

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21. (original) The method as set forth in claim 20 wherein the inner medical element and the outer catheter tube are fixed in place with respect to each other once the

shape of the distal end of the combination catheter is modified.

22. (original) The method as set forth in claim 20 wherein the imaging is done

fluoroscopically.

23. (previously presented) A method of manipulating the shape of a combination

catheter in a human body comprising:

inserting a catheter tube into a human body, said catheter tube having a wall and

an internal lumen extending substantially through the length of the catheter tube, said

catheter tube having an outside diameter sufficiently small so that the catheter tube may

be inserted into the human body, said catheter tube having a proximal end and a distal

end, said catheter tube further having a preformed curve in the distal end of the catheter

tube:

disposing an inner medical element disposed in the lumen of the catheter tube.

said inner medical element having remote control apparatus for selectively forming

curved configurations of the inner medical element independent of the catheter tube, said

catheter tube and said inner medical element constituting a combination catheter;

imaging the combination catheter while it is in the human body;

modifying the shape of the distal end of the combination catheter during imaging

by relative manipulation of the inner medical element and the outer catheter tube, said

modifying of the shape including axial movement of the inner medical element with

respect to the catheter tube during operation and manipulating the distal end of the inner

medical element by remote control to form a curved configuration.

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24. (original) The method as set forth in claim 23 wherein the inner medical element and the outer catheter tube are fixed in place with respect to each other once the

shape of the distal end of the combination catheter is modified.

25. (original) The method as set forth in claim 23 wherein the imaging is done

fluoroscopically.

26. (previously presented) A method of manipulating the shape of a combination

catheter in a human body comprising:

inserting a catheter tube into a human body, said catheter tube having an internal

lumen extending substantially through the length of the catheter tube, said catheter tube

having an outside diameter sufficiently small so that the catheter tube may be inserted

into the human body, said catheter tube having a proximal end and a distal end, said

catheter tube further having remote control apparatus extending from the proximal end of

the catheter tube for deflecting the distal end of the catheter tube;

disposing an inner medical element disposed in the lumen of the catheter tube,

said inner medical element having a distal end remotely formable in a curved

configuration independent of the catheter tube, said catheter tube and said inner medical

element constituting a combination catheter;

imaging the combination catheter while it is disposed in the human body;

modifying the shape of the distal end of the combination catheter during imaging

by relative manipulation of the inner medical element and the outer catheter tube and

manipulating the distal end of the catheter tube by remote control to form a curved

configuration.

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27. (original) The method as set forth in claim 26 wherein the inner medical element and the outer catheter tube are fixed in place with respect to each other once the shape of the distal end of the combination catheter is modified.

28. (original) The method as set forth in claim 26 wherein the imaging is done fluoroscopically.

29. (previously presented) A method of manipulating the shape of a combination catheter in a human body comprising:

inserting a catheter tube into a human body, said catheter tube having a wall and an internal lumen extending substantially through the length of the catheter tube, said catheter tube having an outside diameter sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a proximal end and a distal end, said catheter tube further having a preformed curve in the distal end of the catheter tube, said preformed curve having a first radius of curvature;

disposing an inner medical element disposed in the lumen of the catheter tube, said inner medical element having a distal end with a preformed curve, said preformed curve having a second radius of curvature, said catheter tube and said inner medical element constituting a combination catheter;

the distal end of the catheter tube being defined as extending proximally from the

extreme distal tip of the catheter tube only a distance not substantially greater than three

times the smaller of the first and second radii of curvature, the distal end of the inner

medical element being defined as extending proximally from the extreme distal tip of the

inner medical element only a distance not substantially greater than three times the

smaller of the first and second radii of curvature;

imaging the combination catheter while it is in the human body;

modifying the shape of the distal end of the combination catheter during imaging

by relative manipulation of the inner medical element and the outer catheter tube to form

a desired shape, said desired shape being one of a plurality of possible shapes the distal

end of the combination catheter can take.

30. (original) The method as set forth in claim 29 wherein the inner medical

element and the outer catheter tube are fixed in place with respect to each other once the

shape of the distal end of the combination catheter is modified.

31. (original) The method as set forth in claim 29 wherein the imaging is done

fluoroscopically.

32. (previously presented) A method of manipulating the shape of a combination

catheter in a human body comprising:

inserting a catheter tube into a human body, said catheter tube having a wall and

an internal lumen extending substantially through the length of the catheter tube, said

catheter tube having an outside diameter sufficiently small so that the catheter tube may

be inserted into the human body, said catheter tube having a proximal end and a distal

end, said catheter tube further having a preformed curve in the distal end of the catheter

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tube, said preformed curve having a first arc length;

disposing an inner medical element disposed in the lumen of the catheter tube,

said inner medical element having a distal end with a preformed curve, said preformed

curve having a second arc length, said catheter tube and said inner medical element

constituting a combination catheter;

the distal end of the catheter tube being defined as extending proximally from the

extreme distal tip of the catheter tube only a distance not substantially greater than three

times the smaller of the first and second arc lengths, the distal end of the inner medical

element being defined as extending proximally from the extreme distal tip of the inner

medical element only a distance not substantially greater than three times the smaller of

the first and second arc lengths;

imaging the combination catheter while it is in the human body;

modifying the shape of the distal end of the combination catheter during imaging

by relative manipulation of the inner medical element and the outer catheter tube to form

a desired shape, said desired shape being one of a plurality of possible shapes the distal

end of the combination catheter can take.

33. (original) The method as set forth in claim 32 wherein the inner medical

element and the outer catheter tube are fixed in place with respect to each other once the

shape of the distal end of the combination catheter is modified.

34. (original) The method as set forth in claim 32 wherein the imaging is done

fluoroscopically.

35. (canceled)

36. (canceled)

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37. (canceled)

38. (canceled)

39. (withdrawn) A combination catheter comprising:

a catheter tube having a wall and an internal lumen extending substantially through the length of the catheter tube, said catheter tube having an outside diameter sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a proximal end and a distal end, the distal end being capable of assuming a curved configuration;

an inner medical element disposed in the lumen of the catheter tube, said inner medical element having a proximal end and a distal end, said distal end being capable of assuming a curved configuration independent of the catheter tube, said catheter tube and inner medical element together constituting a combination catheter;

at least one of said catheter tube and said inner medical element further having remote control means extending from the proximal end thereof for deflecting the distal end thereof to form said curved configuration;

said combination catheter being composed of at least one material suitable for imaging while the combination catheter is disposed in a human body, so that the shape of the combination catheter may be modified in the human body under examination by imaging;

said inner medical element being axially movable with respect to the catheter tube during operation.

40. (withdrawn) The combination catheter as set forth in claim 39 wherein the catheter tube is remotely controllable to form said curved configuration.

41. (withdrawn) The combination catheter as set forth in claim 39 wherein the inner medical element has a preformed curve in its distal portion.

42. (withdrawn) The combination catheter as set forth in claim 39 wherein the inner medical element is remotely controllable to form said curved configuration.

43. (withdrawn) The combination catheter as set forth in claim 39 wherein the catheter tube has a preformed curve in its distal portion.

44. (withdrawn) A combination catheter comprising:

a catheter tube having a wall and an internal lumen extending substantially through the length of the catheter tube, said catheter tube having an outside diameter sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a proximal end and a distal end, the distal end having a first curve preformed therein, said first curve having a first radius of curvature;

an inner medical element disposed in the lumen of the catheter tube, said inner medical element having a proximal end and a distal end, said distal end having a second curve preformed therein, said second curve having a second radius of curvature, said catheter tube and inner medical element together constituting a combination catheter;

the distal ends of both the catheter tube and the inner medical element being defined as extending proximally, measured from the extreme distal tip of each, only a distance not substantially greater than three times the smaller of the first and second radii of curvature;

said combination catheter being composed of at least one material suitable for imaging while the combination catheter is disposed in a human body, so that the shape of the combination catheter may be modified in the human body under examination by

imaging.

45. (withdrawn) A combination catheter comprising:

a catheter tube having a wall and an internal lumen extending substantially through the length of the catheter tube, said catheter tube having an outside diameter sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a proximal end and a distal end, the distal end having a first curve preformed therein having a first arc length;

an inner medical element disposed in the lumen of the catheter tube, said inner medical element having a proximal end and a distal end, said distal end having a second curve preformed therein having a second arc length, said catheter tube and inner medical element together constituting a combination catheter;

the distal ends of both the catheter tube and the inner medical element being defined as extending proximally, measured from the extreme distal tip of each, only a distance not substantially greater than three times the smaller of the first and second arc lengths;

said combination catheter being composed of at least one material suitable for imaging while the combination catheter is disposed in a human body, so that the shape of the combination catheter may be modified in the human body under examination by imaging.

46. (withdrawn) A combination catheter comprising:

a catheter tube having a wall and an internal lumen extending substantially through the length of the catheter tube, said catheter tube having an outside diameter sufficiently small so that the catheter tube may be inserted into the human body, said

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catheter tube having a proximal end and a distal end, the distal end having a first curve

preformed therein;

an inner medical element disposed in the lumen of the catheter tube, said inner

medical element having a proximal end and a distal end, said distal end having a second

curve preformed therein, said catheter tube and inner medical element together

constituting a combination catheter;

the smaller of the first and second curves defining a volume generated by

mathematically rotating the smaller curve about an axis of that curve which overlaps at

least part of the tube or element containing the larger curve;

said combination catheter being composed of at least one material suitable for

imaging while the combination catheter is disposed in a human body, so that the shape of

the combination catheter may be modified in the human body under examination by

imaging.

47. (withdrawn) The combination catheter as set forth in claim 46 wherein said

volume overlaps at least part of the larger curve.

48. (previously presented) A method of shaping a combination catheter having an

inner medical element and an outer catheter tube in which the inner medical element is

disposed, said outer catheter tube having a first curve preformed in the distal end thereof,

said first curve having a first radius of curvature, said catheter tube being sufficiently

small so that the catheter tube may be inserted into the human body and having a lumen

in which the inner medical element is disposed, said inner medical element being

disposed in said lumen, having a second curve preformed in the distal end thereof, and

being axially movable with respect to the catheter tube, said second curve having a

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second radius of curvature, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape, said desired shape being one of a plurality of possible shapes the distal end of the combination catheter can take;

the distal ends of both the catheter tube and the inner medical element being defined as extending proximally, measured from the extreme distal tip of each, only a distance not substantially greater than three times the smaller of the first and second radii of curvature;

verifying the desired shape by imaging.

49. (previously presented) A method of shaping a combination catheter having an inner medical element and an outer catheter tube in which the inner medical element is disposed, said outer catheter tube having a first curve preformed in the distal end thereof, said first curve having a first arc length, said catheter tube being sufficiently small so that the catheter tube may be inserted into the human body and having a lumen in which the inner medical element is disposed, said inner medical element being disposed in said lumen, having a second curve preformed in the distal end thereof, and being axially movable with respect to the catheter tube, said second curve having a second arc length, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape, said desired shape being one of a plurality of possible shapes the distal end of the combination catheter can take;

the distal ends of both the catheter tube and the inner medical element being defined as extending proximally, measured from the extreme distal tip of each, only a distance not substantially greater than three times the smaller of the first and second arc lengths;

verifying the desired shape by imaging.

- 50. (cancelled)
- 51. (cancelled)
- 52. (previously presented) A method of shaping a combination catheter having a polymeric inner medical element and an outer catheter tube in which the inner medical element is disposed, said outer catheter tube being sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a lumen in which the inner medical element is disposed, said inner medical element being disposed in said lumen and being axially movable with respect to the catheter tube, at least one of said catheter tube and said polymeric inner medical element being remotely controllable to form a curve in the distal end thereof, said method comprising the steps of:

moving the combination of the catheter tube and the polymeric inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the polymeric inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter tube and the inner medical element, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape, said desired shape being one of a plurality of possible shapes the distal end of the combination catheter can take, said shaping including manipulating the distal end of at least one of the inner medical element and the catheter tube by remote control to form a curved configuration;

verifying the desired shape by imaging the catheter tube and the inner medical element.

- 53. (original) The method as set forth in claim 52 wherein the imaging is done by fluoroscopy.
- 54. (previously presented) The method as set forth in claim 52 wherein the inner medical element is remotely controllable to assume curved configurations, said shaping step including remotely controlling the inner medical element to assume a curved configuration.
- 55. (original) The method as set forth in claim 52 wherein one of the inner medical element and the catheter tube has a preformed curve in the distal end thereof.
- 56. (previously presented) A method of shaping a combination catheter having an inner medical element and an outer catheter tube in which the inner medical element is

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disposed, said outer catheter tube being sufficiently small so that the catheter tube may be

inserted into the human body, said catheter tube having a lumen in which the inner

medical element is disposed, said inner medical element being disposed in said lumen

and being axially movable with respect to the catheter tube during operation, at least one

of said catheter tube and said inner medical element being remotely controllable to form a

curve in the distal end thereof, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a

passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and

medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter

tube and the inner medical element, by manipulating the distal end of the combination

catheter such that the distal end of the combination catheter takes a desired shape, said

desired shape being one of a plurality of possible shapes the distal end of the combination

catheter can take, said manipulating step including moving the inner medical element

axially with respect to the catheter tube;

verifying the desired shape by imaging the catheter tube and the inner medical

element.

57. (original) The method as set forth in claim 56 wherein the imaging is done by

fluoroscopy.

58. (original) The method as set forth in claim 56 wherein the inner medical

element is remotely controllable to assume curved configurations.

59. (original) The method as set forth in claim 56 wherein one of the inner

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medical element and the catheter tube has a preformed curve in the distal end thereof.

60. (previously presented) A method of shaping a combination catheter having an

inner medical element and an outer catheter tube in which the inner medical element is

disposed, said outer catheter tube being sufficiently small so that the catheter tube may be

inserted into the human body, said catheter tube having a lumen in which the inner

medical element is disposed, said inner medical element being disposed in said catheter

tube lumen, said inner medical element having a lumen extending therethrough for

passage of fluid between the proximal end and the distal end of the combination catheter,

said inner medical element further being axially movable with respect to the catheter

tube, at least one of said catheter tube and said inner medical element being remotely

controllable to form a curve in the distal end thereof, said method comprising the steps

of:

moving the combination of the catheter tube and the inner medical element in a

passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and

medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter

tube and the inner medical element, by manipulating the distal end of the combination

catheter such that the distal end of the combination catheter takes a desired shape, said

desired shape being one of a plurality of possible shapes the distal end of the combination

catheter can take;

verifying the desired shape by imaging the catheter tube and the inner medical

element;

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passing fluid through the lumen of the inner medical element.

- 61. (original) The method as set forth in claim 60 wherein the imaging is done by fluoroscopy.
- 62. (original) The method as set forth in claim 60 wherein the inner medical element is remotely controllable to assume curved configurations.
- 63. (original) The method as set forth in claim 60 wherein one of the inner medical element and the catheter tube has a preformed curve in the distal end thereof.
- 64. (previously presented) A method of shaping a combination catheter having an inner medical element and an outer catheter tube in which the inner medical element is disposed, said outer catheter tube being sufficiently small so that the catheter tube may be inserted into the human body, said catheter tube having a lumen in which the inner medical element is disposed, said inner medical element being disposed in said lumen and being axially movable with respect to the catheter tube, said catheter tube being remotely controllable to form a curve in the distal end of the catheter tube, said method comprising the steps of:

moving the combination of the catheter tube and the inner medical element in a passage in the human body to a desired position;

imaging the catheter tube and the inner medical element while said tube and medical element are disposed in the human body;

shaping the distal end of the combination catheter, during imaging of the catheter tube and the inner medical element, by manipulating the distal end of the combination catheter such that the distal end of the combination catheter takes a desired shape, said desired shape being one of a plurality of possible shapes the distal end of the combination

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catheter can take, said shaping including manipulating the distal end of the catheter tube by remote control to form a curved configuration;

verifying the desired shape by imaging the catheter tube and the inner medical element.

- 65. (original) The method as set forth in claim 64 wherein the imaging is done by fluoroscopy.
- 66. (original) The method as set forth in claim 64 wherein the inner medical element is remotely controllable to assume curved configurations.
- 67. (original) The method as set forth in claim 64 wherein the inner medical element has a preformed curve in the distal end thereof.